



Racine
DEFENSE COMPETITIVE INTELLIGENCE

BAE Systems inks deal with Emirati repair and overhaul center for F-16 tech transfer

2019 - 02 - 18 - www.defensenews.com

BAE Systems signed a memorandum of agreement with the United Arab Emirates repair and overhaul center to transfer technology of some F-16 initiatives to the UAE. The memorandum between BAE and the Advanced Military Maintenance Repair and Overhaul Center, or AMMROC, was signed on the second day of IDEX 2019.

BAE Systems will open a facility at Al Ain, along the eastern border, "formalizing the relationship" with AMMROC, which also supports Lockheed Martin and Sikorsky with Black Hawk and C-130 maintenance, and repair and overhaul of ever fixed wing aircraft that the UAE Air Force counts

among its fleet. "Our agreement with AMMROC allows us to work with an established leader in MRO and benefit from the skill and experience of their local workforce in the UAE," said Paul Markwardt, vice president of survivability, targeting and sensing solutions at BAE Systems' Electronic Systems business. Under the MOU, the two organizations will work closely together on multiple projects, ranging from testing and repair services to manufacturing, support, and product installation.

Potential projects include BAE Systems' avionics, communication, display, sensor, and survivability products. Among...

[Lire la suite](#)



Procurement of STH heavy-lift helicopter

2019 - 02 - 28 - ted.europa.eu

Ref: 2019/S 042-096682

Organisme: BAAINBw

Date limite: 27.02.2019

Contact: Jasmin Gussow

Fax: +49 26140016578

E-mail: baainbw12.3@bundeswehr.org

[Lire la suite](#)



Landing gear spare parts for C-101, CN235, C-295, Super Puma and other aircraft

2019 - 02 - 27 - contrataciondelestado.es

Ref: 4023018040500

Organisme: MALOG

Date limite: 01.04.2019

Montant HT: 2 310 000 EUR

Fax: 915032321

E-mail: secme_dad_malog@mde.es

[Lire la suite](#)



Inspection and repair of CN-235 aircraft components (NFSC)

2019 - 02 - 26 - eportal.nspa.nato.int

Ref: BLV19005

Organisme: LA - Aviation Support

Date limite: 25.03.2019

E-mail: procurement119@nspa.nato.int

[Lire la suite](#)



Repair of radar transceiver for Super Puma

2019 - 02 - 26 - ted.europa.eu

Ref: 2019/S 040-090827

Organisme: Air Force

Date limite: 08.04.2019

Montant HT: 250 000 EUR

Tel: +30 210-8705010 ; Fax: +30 210-6445633

E-mail: yppa@haf.gr

[Lire la suite](#)



Réparation de EHSI Sandel montés sur hélicoptères Puma

2019 - 02 - 26 - www.boamp.fr

Ref: 19-29260

Organisme: SIAé

Date limite: 04.04.2019

Contact: Pascale TIVEYRAT

Tel : 0473424384

E-mail : pascale.tiveyrat@intradef.gouv.fr

[Lire la suite](#)



Procurement Of Spares For SU-30 MKI

2019 - 02 - 25 - eprocure.gov.in

Ref: AIR HQ/DPROC/R1825504/PUR

Organisme: Air Force

Date limite: 21.05.2019

Contact: WG CDR C SARAT BABU

[Lire la suite](#)



Fourniture de produits de projection thermique au profit de l'AIA Bordeaux

2019 - 02 - 22 - www.boamp.fr

Ref: 19-26896

Organisme: SIAé

Date limite: 28.03.2019

Montant HT: 575 000 à 1 750 000 EUR

Contact : Gérald GAZEL

Tel: +33 473424517 ; Fax: +33 473424550

[Lire la suite](#)



Spare parts for C-130B/CN235

2019 - 02 - 22 - eportal.nspa.nato.int

Ref: +SDE19053

Organisme: LA - Aviation Support

Date limite: 08.03.2019

E-mail: procurement111@nspa.nato.int

[Lire la suite](#)



Acquisition de kit de modernisation d'hélices d'avion C-212-200

2019 - 02 - 21 - www.contrataciones.gov.py

Ref: 357720

Organisme: Air Force

Date limite: 06.03.2019

Montant : 102 718 USD

Contact: Rolando Antonio Rodas Martinez

Tel: 672850

E-mail: uocfap@gmail.com

[Lire la suite](#)



Overhaul of 3 units damper assembly of the main rotor of AW109E helicopter

2019 - 02 - 21 - www.philgeps.gov.ph

Ref: MPG-B1-2019-120 Rebid

Organisme: Navy

Date limite: 26.03.2019

Montant: 1 971 000 PHP

Tel: 63-2-8189801 Ext.382

E-mail: janearcilla@pitc.gov.ph

[Lire la suite](#)



Enlèvement et gestion de fin de vie des matériels aéronautiques retirés du service stockés sur un site militaire

2019 - 02 - 20 - ted.europa.eu

Ref: 2019/S 036-082335

Organisme: DMAE

Date limite: 20.03.2019

Tel: +33 533053825

E-mail: dmae-marchespublics.trait.fct@intradef.gouv.fr

[Lire la suite](#)



Spare parts for C-160 aircraft

2019 - 02 - 20 - eportal.nspa.nato.int

Ref: AVO19036

Organisme: LA - Aviation Support

Date limite: 06.03.2019

E-mail: procurement111@nspa.nato.int

[Lire la suite](#)



Maintenance F-16 LEF PDU Components

2019 - 02 - 19 - ted.europa.eu

Ref: 2019/S 035-079920
Organisme: MoD
Date limite: 18.03.2019
Contact: Laurens van der Zijden
Tel: +31 657104232
E-mail: LCJ.vd.Zijden@mindef.nl

[Lire la suite](#)



Aircraft Maintenance and Repair Shop Specialized Equipment

2019 - 02 - 18 - buyandsell.gc.ca

Ref: W8485-195363/A
Organisme: Department of National Defence
Date limite: 01.04.2019
E-mail: justin.perkins@forces.gc.ca

[Lire la suite](#)



General review of F-16 fan module components

2019 - 02 - 18 - ted.europa.eu

Ref: 2019/S 034-076748
Organisme: Air Force
Date limite: 15.03.2019
E-mail: DMSA_GAP_CONCPUBL@emfa.pt

[Lire la suite](#)



Unscheduled Depot Level Maintenance of C-130 Components

2019 - 02 - 18 - eportal.nspa.nato.int

Ref: DGF160001R
Organisme: LA - Aviation Support
Date limite: 15.03.2019
E-mail: procurement101@nspa.nato.int

[Lire la suite](#)





Accord-cadre pour la modernisation d'avion L-39ZA

2019 - 02 - 15 - ted.europa.eu

Ref: 2019/S 033-075677
Organisme: MoD
Date limite : 12.04.2019
Montant HT: 4 260 591 EUR
Contact: Ts. Belnikolov
Tel: +359 29220648 ; Fax: +359 29515169
E-mail: ts.belnikolov@mod.bg

[Lire la suite](#)

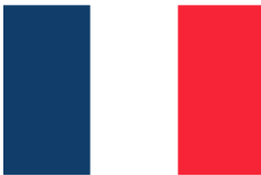


Provision of UK A400M national engine support services (Attribution)

2019 - 02 - 15 - ted.europa.eu

Ref: 2019/S 033-075675
Société: Rolls Royce PLC
Montant HT: 7 000 000 GBP
Date du contrat : 11.02.2019

[Lire la suite](#)



Amélioration de l'ambiance sonore et des communications radios sur Rafale (Attribution)

2019 - 02 - 12 - ted.europa.eu

Ref: 2019/S 030-068560
Société : Dassault Aviation
Montant du contrat: 2 280 000 EUR
Date du contrat: 21.12.2018

[Lire la suite](#)



Spare Parts for MI 171 SH HEL

2019 - 02 - 10 - dgdp.gov.bd

Ref: 221.269.18
Organisme: Army
Date limite: 10.03.2019
E-mail: info@dgdp.sov.bd

[Lire la suite](#)

US Air Force Wants Eight Upgraded Boeing Fighters Along With F-35s

2019 - 02 - 19 -

www.bloomberg.com

The U.S. Air Force's next budget will request funds for eight new F-15 fighter-bombers from Boeing Co., beefing up its inventory with an upgraded version of a plane it last bought in 2001, even as it pursues the more advanced F-35 from rival Lockheed Martin Corp.

The F-15s will be proposed in the fiscal 2020 budget, expected around March 11, as the first of a potential 80-plane purchase over the next five years, said people familiar with the Air Force's plan. Even though the request has White House support, it's likely to raise questions from skeptical lawmakers about why the Air Force, which has spent years saying it needs the "fifth-generation" F-35, now wants more F-15s as well.

Boeing has kept its F-15 production line in St. Louis going with continued sales to allies including Israel, Saudi Arabia and Qatar. The new F-15X for the U.S. would be a variation on planes sold to Qatar but...

[Lire la suite](#)



USAF Ospreys To Receive Silent Knight Radar

2019 - 02 - 19 -

www.ainonline.com

The U.S. Naval Air System Command's (NAVAIR's) V-22 Joint Program Office (PMA-275), which manages the Osprey program for all the U.S. services, has contracted Raytheon to integrate its next-generation multi-mode K-band AN/APQ-187 Silent Knight Radar (SKR) onto the Air Force's 52 Bell-Boeing CV-22B Osprey tiltrotors.

The U.S. Air Force (USAF) uses these aircraft for special forces support, clandestine personnel insertion and extraction, combat search and rescue, and tactical recovery of aircraft and personnel missions. These duties require the aircraft to be able to penetrate enemy airspace at low level in any weather conditions, using terrain-following radar to allow flight as low as 100 feet, and with a sophisticated navigation system, including a digital color moving map, three INS systems, and GPS, allowing the crew to navigate even in complete darkness...

[Lire la suite](#)





Su-30SM fighter jet will be upgraded up to 4++ generation

2019 - 02 - 27 - www.ruaviation.com

The Sukhoi Su-30SM fighter jet will be standardized with the generation 4++ Su-35 fighter by its onboard equipment and armament to cut its cost price and breathe a new life into the plane, Russian Deputy Prime Minister Yuri Borisov told journalists on Tuesday. This reported by TASS...

[Lire la suite](#)



Australia's C-130J Super Hercules airlifters to get SATCOM upgrade

2019 - 02 - 26 - www.defensenews.com

Australia is undertaking a series of upgrades to the Lockheed Martin C-130J Super Hercules airlifter, improving connectivity, fuel payload and surveillance capabilities with the addition of new equipment. Working together with industry, the Royal Australian Air Force, or RAAF, has installed a wideband satellite communications system and is planning on fitting Litening pods...

[Lire la suite](#)



Leidos awarded \$11.6M for engineering work on F/A-18

2019 - 02 - 26 - www.upi.com

Leidos Corp. was awarded an \$11.6 million contract for non-recurring engineering efforts to integrate the adaptive radar countermeasures program on the F/A-18 aircraft for the U.S. Navy. The company will analyze, define and document system and subsystem requirements for capability enhancements of the system and how to integrate it with the aircraft...

[Lire la suite](#)



Northrop Grumman Scalable Agile Beam Radar Provides Proven Capability for Multiple Platforms

2019 - 02 - 26 - news.northropgrumman.com

Northrop Grumman Corporation (NYSE: NOC) has successfully integrated the advanced AN/APG-83 SABR system onto multiple configurations of F-16 aircraft and is now taking the next step in expanding to additional platforms, including the U.S. Air Force (USAF) B-52H Stratofortress and B-1B Lancer bombers as well as the U.S. Marine Corps F/A-18C/D Hornet strike fighter...

[Lire la suite](#)



Upgraded Tranche 1 Eurofighter now with Spanish Air Force

2019 - 02 - 26 - www.mrobusinessstoday.com

Spanish Air Force received the first upgraded Tranche 1 Eurofighter from Airbus. The Tranche 1 Eurofighter with latest hardware modifications supports the Operational Flight Program 02 (OFP-02) developed by the Armament and Experimental Logistics Centre (CLAEX). The Airbus facilities in Getafe carried out the upgrade which includes modifications integrating Tranche 2 and 3 on aircraft; digital video...

[Lire la suite](#)



OGMA to Modify Portuguese Air Force C-130s

2019 - 02 - 26 - www.avm-mag.com

OGMA has been announced the prime Contractor in the Avionics Modification Program involving four Portuguese Air Force (PoAF) C-130 aircraft, which will consist of a nearly full replacement of the aircraft communication, navigation and flight control systems and instruments. Such modification will upgrade PoAF C-130 aircraft to the latest CNS/ATM requirements...

[Lire la suite](#)



Serbia receives MiG-29 fighters from Belarus

2019 - 02 - 26 - www.flightglobal.com

Serbia formally accepted four RAC MiG-29 fighters donated by Belarus during a ceremony at the latter's 558th Aircraft Repair Plant in Baranavichy on 25 February. Maintenance and overhaul work to be funded by Serbia, along with the replacement of some avionics and the installation of new navigation and communication equipment, will take up to 18 months to complete...

[Lire la suite](#)



BAE Systems extends RAAF Hawk support

2019 - 02 - 27 - www.adsadvance.co.uk

BAE Systems Australia today welcomed a two-year contract, worth \$245 million, to continue sustaining the Royal Australian Air Force (RAAF) Hawk Mk127 Lead-In Fighter fleet. The Company will continue to sustain the Hawk fleet at Williamtown and Pearce until at least 2022, with further potential performance-based extensions. The role includes all deeper and operational-level maintenance...

[Lire la suite](#)



How the US Air Force's Kessel Run team plans to solve one of the F-35 program's biggest headaches

2019 - 02 - 27 - www.defensenews.com

Setting the weekly flying and maintenance schedule for an F-35 squadron is a weeklong process. It takes hours for multiple people to download data from the jets and comb through it, paste information into different spreadsheets, and continuously update each system. With a new app called Kronos, on track to be delivered in early March...

[Lire la suite](#)



Leonardo and NGC Australia Sign a MoU for C-27J Through Life Support in New Zealand

2019 - 02 - 27 - www.asdnews.com

Leonardo and Northrop Grumman Australia have signed a MOU to partner on C-27J through life support services in New Zealand. Under the memorandum, Leonardo, manufacturer of the C-27J Spartan tactical airlifter, and Northrop Grumman Australia Pty Limited, a leading provider of regional aircraft and electronic component sustainment services, will jointly bid the incoming...

[Lire la suite](#)



KDA to support Poland's C-130 fleet upgrade

2019 - 02 - 22 - www.shephardmedia.com

Kellstrom Defense Aerospace (KDA) has partnered with Military Aviation Plant No. 2 to provide six SHORT-POD APU kits in support of the Polish Air Force's C-130 Hercules fleet upgrade, the company announced on 19 February 2019. KDA's aircraft technology update will enhance the C-130 military transport aircraft's ground power autonomy...

[Lire la suite](#)



Moog to support F-35 MRO work in Australia

2019 - 02 - 22 - www.shephardmedia.com

Moog Australia has been selected to support the repair, overhaul and upgrade of the F-35 aircraft components in Australia, the company announced on 20 February. The company will provide support for the F-35's Electrohydrostatic Actuator, Leading Edge Flap Actuation System and the Wingfold Actuation System. Moog is among seven companies, including BAE Systems Australia...

[Lire la suite](#)





US delivers laser-guided rockets to the Lebanese Air Force to arm its Super Tucano aircraft

2019 - 02 - 21 - www.defensenews.com

The United States delivered a shipment of laser-guided rockets to the Lebanese Air Force on the Feb. 13 – part of a military aid package to Lebanon valued at \$16 million. The advanced precision kill weapon system, manufactured by BAE Systems, will add aerial fire capabilities to the Lebanese army. This also marks the first time these rockets will be used on the A-29 Super Tucano...

[Lire la suite](#)



US Air Force testing upgraded rotary launcher for B-52 bomber

2019 - 02 - 20 - www.flightglobal.com

The US Air Force started testing an upgraded version of the Boeing B-52 bomber's Conventional Rotary Launcher on 11 February. The new rotary launcher is designed to power up more munitions at a time, giving bombardiers the ability to quickly select from a greater variety of smart weapons at short notice...

[Lire la suite](#)



Mexique : Leonardo obtient le MCO des avions C-27J Spartan

2019 - 02 - 20 - www.infodefensa.com

Los aviones de transporte táctico Leonardo C-27J Spartan de la Fuerza Aérea Mexicana (FAM) están siendo sometidos a un proceso de mantenimiento, de acuerdo con documentación del Gobierno mexicano, mencionando que el proveedor o contratista será la misma empresa Leonardo SPA y que el costo de los trabajos es de 3.65 millones de dólares...

[Lire la suite](#)



Northrop Grumman Australia's F-35 repair work outlined

2019 - 02 - 20 - www.flightglobal.com

Northrop Grumman Australia was awarded a contract by the US Department of Defense for maintenance, repair, overhaul and upgrade (MRO&U) work on Lockheed Martin F-35 fighters stationed in the Asia-Pacific region. Northrop Grumman Australia, as well as BAE Systems, Moog, Ruag, NIOA, Survitec, and GE Aviation, will provide services for 13 of 17 MRO&U component...

[Lire la suite](#)





F-35 sustainment contract given to Scandinavian Avionics and Terma

2019 - 02 - 18 - www.mrobusinessstoday.com

Avionics Test Centre Denmark (ATCD) formed by Terma and Scandinavian Avionics in collaboration with the US has been given the responsibility of maintenance of avionics (16 components) for the F-35 fighter aircraft by the US Department of Defense F-35 joint programme office. They will be responsible for the repair and maintenance of avionics components from 2021-2025...

[Lire la suite](#)



Kellstrom Defense Partners With Sabena for a Multiyear Supplier Agreement

2019 - 02 - 18 - www.aviationpros.com

KDA has been selected by Sabena technics as a partner for the support of C-130 aircraft maintenance. KDA will provide a wide range of aftermarket parts support and component repair and overhaul services under this multiyear agreement...

[Lire la suite](#)



How the 'Block' 4 F-35 Stealth Fighter Could Become A Navy Killer

2019 - 02 - 16 - nationalinterest.org

After years of expensive development, the first fully combat-capable Block III F-35 stealth fighter are due to enter service in 2019. However, the Pentagon is already looking ahead to adding dozens of additional capabilities to a follow-up model called the Block 4—an upgrade so ambitious, its already budgeted to cost a whopping \$16 billion...

[Lire la suite](#)



South Korean consortium selected for F-35 MRO

2019 - 02 - 13 - www.janes.com

A consortium of South Korean aerospace companies has been selected by the US government to provide maintenance, repair, and overhaul (MRO) services for Lockheed Martin F-35 Lightning II Joint Strike Fighter aircraft, the Defense Acquisition Program Administration (DAPA) has announced. DAPA said in a statement on 13 February that the consortium - termed by DAPA as 'Team ROK' - includes Hanwha Systems...

[Lire la suite](#)



Ace Aeronautics provides further Black Hawks to Austria

2019 - 02 - 26 - www.shephardmedia.com

Vienna has awarded further aircraft to the direct commercial sale contract it has with Ace Aeronautics, it was announced on 1 February 2019. Valued at over \$50 million, the contract involves the design, manufacture, and installation of a new avionics system for three additional Black Hawk helicopters. Ace Aeronautics will be installing the Ace Deck VL-60 cockpit upgrade...

[Lire la suite](#)



APS Brazil Awarded Major Contract by Brazilian Army

2019 - 02 - 25 - gbp.com.sg

Aircraft Propeller Service, LLC, one of the world's leading commercial propeller MRO organizations, announced that it has signed a major contract with the Brazilian Army to overhaul approximately 300 Airbus Helicopter main and tail rotor servo actuators for Fennec AS350/550 and Panther AS365 aircraft...

[Lire la suite](#)



Armed Black Hawk Debuts at IDEX

2019 - 02 - 22 - www.ainonline.com

The United Arab Emirates Joint Aviation Command showed off its new Lockheed Martin/Sikorsky UH-60M Armed Black Hawks (ABH) for the first time in public during the International Defence Exhibition (IDEX) held in Abu Dhabi, February 17-21. The UAE was the launch customer for this integrated weaponization kit, announcing an order for 24 UH-60Ms plus the weapons kit...

[Lire la suite](#)



Hindustan Aeronautics Limited places order with Thales for 2.75-inch rocket launchers to equip Indian armed forces

2019 - 02 - 21 - www.thalesgroup.com

Hindustan Aeronautics Limited, seeking to boost the tactical capabilities of the Indian armed forces, has awarded Thales a contract to supply 135 2.75-inch (70-mm) rocket launchers. Thales's fully certified, field-proven, competitive rocket launchers are suitable for use on both light and combat helicopters...

[Lire la suite](#)



New onboard system with AI on Mi-28N helicopters capable of destroying targets selected by pilots

2019 - 02 - 21 - www.ruaviation.com

The new onboard system with artificial intelligence capable of destroying targets selected by pilots without their participation is being tried on Russia's Mi-28N attack helicopters, a source in the aircraft industry told TASS on Thursday. "Trials are held on Mi-28N helicopters for the system with artificial intelligence — a new onboard reconnaissance attack system..."

[Lire la suite](#)



Army Taps Raytheon to Build Enhanced Radios for Black Hawks, Apaches

2019 - 02 - 20 - www.military.com

The U.S. Army recently awarded Raytheon Co. a \$406 million contract to supply the service with aviation radios over the next five years. Raytheon will manufacture up to 5,000 ARC-231A radio systems that will be installed on the Army's existing helicopter platforms, according to a Feb. 14 company press release. The ARC-231A meets the Pentagon's requirements for "airborne, multi-band, multi-mission..."

[Lire la suite](#)



Cubic Awarded Contract to Deliver Full Motion Video System to MH-60S

2019 - 02 - 13 - www.cubic.com

Cubic Corporation today announced that its Cubic Mission Solutions business division was awarded a contract from the Naval Air Systems Command (NAVAIR) to provide a Full Motion Video (FMV) system for the U.S. Navy's MH-60S Multi-Mission Helicopter Program...

[Lire la suite](#)

Recevoir la synthèse de veille MCO & Retrofit Aéronefs Militaires du GIFAS

Pour recevoir régulièrement la synthèse de veille du Gifas, veuillez remplir le formulaire d'inscription à l'adresse :

<http://www.gifas.pro/fr/formulaire/>



The collage features several overlapping documents:

- APPELS D'OFFRES**: A list of procurement notices including:
 - Services de réparation et d'entretien d'aéronefs (2012-04-29 - ted.europa.eu)
 - Overhaul and supplies for aircraft (2012-04-27 - www.aimonline.com)
 - CONTRACTING AIRCRAFT INSPECTORATE (Ministry of Defense, Poland) (2012-04-27 - www.aimonline.com)
 - Rotor tuner for CH47D Helicopters (2012-04-27 - www.aimonline.com)
 - Sensing elements for CH47D Helicopters (2012-04-27 - www.aimonline.com)
 - CF 18 aircraft (2012-04-26 - www.aimonline.com)
- VEILLE GIFAS MCO & RETROFIT AERONEFS MILITAIRES**: A central document dated 02-05-2012, featuring an image of a Rafale fighter jet and the headline:

Le Rafale Marine passe au standard F3

2012 - 04 - 26 - info-aviation.com

Les dix premiers Rafale produits au début des années 2000 étaient au standard appelé F1. Ils étaient dotés uniquement de capacité air-air et de ravitaillement en vol.

L'opération de retrofit de ces avions consiste à les modifier en profondeur pour leur donner les mêmes capacités que les avions de standard F3, actuellement produits.

« Le gain opérationnel apporté par le F3 se traduit par un panel de nouvelles missions réalisables par ces avions : attaque air-sol et reconnaissance, mais aussi possibilité d'assurer la mission de dissuasion nucléaire. », explique Christophe Carpentier, responsable technique de l'opération « Retrofit F1-F3 » à la Direction générale de l'armement (DGA). Selon lui, un des challenges du projet est la maîtrise des événements clés, comme l'entrée d'un avion en retrofit ou la sortie d'un fuselage du Service Industriel de l'aéronautique (SIA6).

Cette modernisation consiste aussi à coordonner les travaux des différents intervenants tels que Dassault, MBDA, Thales, Sagem, et d'organismes d'Etat. Enfin, la maîtrise calendaire est primordiale quand on sait que le montage final des avions retrofités s'intercalera dans la chaîne de production. Chaque phase doit donc...

[Lire la suite](#)
- ACTUALITES**: A document dated 2012-04-27 with the headline:

South Korea : BAE Challenges Lockheed Martin for F-16 Upgrade Work

2012 - 04 - 27 - www.aimonline.com

BAE Systems is competing against Lockheed Martin to be the prime contractor for Korea's forthcoming upgrade of some 130 F-16s. Attention has focused largely on the competition between Northrop Grumman and Raytheon to supply the AESA radar. But the Korean request for proposals also invited non-OEMs to bid as system integrator.

Taiwan and the U.S. are also planning a similar upgrade to some 140 and 300 aircraft, respectively. Other F-16 operators may follow, making this a multibillion-dollar market. BAE claims long experience in supplying avionics and electronics for the F-16. It has provided head-up displays, electronic warfare systems, reconnaissance sensors, flight control computers, terrain avoidance systems, IFF transponders, Link 16 communications and other items. The company designed and has installed a new commercial fire control computer (CFCC) in 270 U.S. Air National Guard F-16C/D...

[Lire la suite](#)

Veille MCO & Retrofit Aéronefs Militaires - Publié par

Racine

DEFENCE COMPETITIVE INTELLIGENCE

<http://www.racinegroup.com/>